

1. Record Nr.	UNINA9910148873703321
Autore	Hardy Thomas <1840-1928>
Titolo	Woodlanders
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-721882-6
Disciplina	823/.8
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>Hardy's favourite of his own novels; a powerful work with brooding sexual undertones, ahead of its time in addressing themes of divorce, social inequality and land tenure. Now a film starring Rufus Sewell. Grace Melbury, the only daughter of a timber-merchant, arrives home in Little Hintock after an expensive education and her father looks to find a husband for her. There are two rivals for her hand: Giles Winterbourne, a good-hearted yeoman and her childhood sweetheart, and Edred Fitzpiers, an ambitious young doctor of good family. Fitzpiers wins her, but the mismatch brings unhappiness not just to the young couple, but to a wider circle in the woodland community. The Woodlanders is one of Hardy's most powerful works and the one he liked best. With brooding sexual undertones, it addresses themes about which the author held strong views - the laws of divorce, the inequalities of society, and the uncertainty of land tenure.</p>

2. Record Nr.	UNINA9910793606103321
Titolo	Avian virology : current research and future trends // edited by Siba K. Samal
Pubbl/distr/stampa	Norfolk, UK : , : Caister Academic Press, , [2019] ©2019
ISBN	1-912530-11-2
Descrizione fisica	1 online resource (420 pages)
Disciplina	636.50896925
Soggetti	Birds - Virus diseases Zoonoses Poultry - Virus diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910346701903321
Autore	Buuren Sietze van
Titolo	Modeling and simulation of porous journal bearings in multibody systems
Pubbl/distr/stampa	KIT Scientific Publishing, 2013
ISBN	1000036099
Descrizione fisica	1 online resource (XXII, 144 p. p.)
Collana	Schriftenreihe des Instituts für Technische Mechanik, Karlsruher Institut für Technologie
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A specific cost-efficient type of plain journal bearing is the porous journal bearing, which possesses a pervious bush that serves as a lubricant reservoir. The current work is concerned with modeling porous journal bearings in multibody systems, for which dynamical models are needed to investigate the bearing's behavior. Such porous journal bearing models as well as models of elementary rotor-bearing systems including these, were developed and investigated during the course for this work.